2021 CERTIFICATION

Consumer Confidence Report (CCR)

Mud CREEK WATER ASSOCIATION, INC

PRINT Pul	blic Water System Name	
0580020 0580021,073	30026	
0580020,0580021,073 List PWS ID#s for all Comm	nunity Water Systems included in	this CCR
CCR DISTRIBUT	ION (Check all boxes that apply)	
INDIRECT DELIVERY METHODS (Attach copy of p		DATE ISSUED
Advertisement in local paper (Attach copy of advertise		6-22-22
□ On water bill (Attach copy of bill)		
□ Email message (Email the message to the address belo		
NOTHER (Describe: Two lobby of office	e	
DIRECT DELIVERY METHOD (Attach copy of public	ication, water bill or other)	DATE ISSUED
□ Distributed via U.S. Postal Service		
□ Distributed via E-mail as a URL (Provide direct URL):		
□ Distributed via Email as an attachment		
□ Distributed via Email as text within the body of em	nail message	
□ Published in local newspaper (attach copy of published	ed CCR or proof of publication)	
☐ Posted in public places (attach list of locations or list h	ere)	
□ Posted online at the following address (Provide direct URL):		
*	CERTIFICATION	***
I hereby certify that the Consumer Confidence Report (Continued the appropriate distribution method(s) based on population	CCR) has been prepared and distributed to	o its customers in accordance with information contained in the report
is correct and consistent with the water quality monitoring	ng data for sampling performed and fulfills	all CCR requirements of the Code
of Federal Regulations (CFR) Title 40, Part 141.151 - 1	55.	
Jum Valle	Manager	6-22-22 Date
Name	litte	Dale

SUBMISSION OPTIONS (Select one method ONLY)

You must email or mail a copy of the CCR, Certification, and associated proof of delivery method(s) to the MSDH, Bureau of Public Water Supply. Email: water.reports@msdh.ms.gov

Mail: (U.S. Postal Service)

MSDH, Bureau of Public Water Supply

P.O. Box 1700 Jackson, MS 39215

2021 Annual Drinking Water Quality Report Mud Creek Water Association PWS#: 0580020, 0580021 & 0730026 June 2022

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from wells drawing from the Ripley Formation & Eutaw - McShan Aquifers.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Mud Creek Water Association have received moderate susceptibility rankings to contamination.

If you have any questions about this report or concerning your water utility, please contact Earl Johnson at 662.489.6851. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our meeting, Please call for date, time & location.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that were detected during the period of January 1st to December 31st, 2021. In cases where monitoring wasn't required in 2021, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) – The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

PWS IS#	580020		TI	EST RESULTS					
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL		Likely Source of Contamination
Inorganic	Contan	ninants							
8. Arsenic	N	2018*	1.3	No Range	ppb	n/a	10	from orchard	atural deposits; runo ds; runoff from glass lics production waste
10. Barium	N	2018*	.013	No Range	ppm	2	2	discharge fr	f drilling wastes; om metal refineries; atural deposits
13. Chromium	N	2018*	.5	No Range	ppb	100	100		om steel and pulp n of natural deposits
14. Copper	N	2017/19*	.2	0	ppm	1.3	AL=1.3	systems; erd	f household plumbing osion of natural aching from wood es
16. Fluoride	N	2018*	1.66	No Range	ppm	4	4	additive whi	atural deposits; wate ch promotes strong arge from fertilizer ar actories

17. Lead	N	2017/19*	2	0	ppb	0 AL=	15 Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2019*	130000	No Range	PPB	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfect	ion By-F	Products					
DISTILLO						 	

ntami			Exceeding MCL/ACL	Measure -ment		MCL		Contamination
	inants							
N	2021	1.07	No Range	ррь	n/a	10	from orchards	tural deposits; runof s; runoff from glass cs production waste
٧	2021	.185	No Range	ppm	2	2		drilling wastes; m metal refineries; tural deposits
V	2018/20*	.2	0	ppm	1.3	AL=1.3	systems; eros	ching from wood
N	2021	.148	No Range	ppm	4	4	additive which	tural deposits; wate n promotes strong ge from fertilizer an tories
N	2018/20*	2	0	ppb	0	AL=15	Corrosion of the systems, eroside deposits	nousehold plumbing sion of natural
N	2019*	94000	No Range	РРВ	0	0		ater Treatment /ater Softeners and ents.
	J	2018/20* 2021 2018/20*	2018/20* .2 2021 .148 2018/20* 2	2018/20* .2 0 2021 .148 No Range 2018/20* 2 0	2018/20* .2 0 ppm 2021 .148 No Range ppm 2018/20* 2 0 ppb	2018/20* .2 0 ppm 1.3 2021 .148 No Range ppm 4 2018/20* 2 0 ppb 0	2018/20* .2 0 ppm 1.3 AL=1.3 2021 .148 No Range ppm 4 4 2018/20* 2 0 ppb 0 AL=15	and electronic and el

PWS ID # 7	730026		7	TEST RESULT	S									
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination						
Inorganic	norganic Contaminants													
10. Barium	N	2016*	.0088	No Range	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits						
13. Chromium	N	2016*	.5	No Range	ppb	100	100	Discharge from steel and pulp mills; erosion of natural deposits						
14. Copper	N	2018/20*	.3	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives						
16. Fluoride	N	2016*	.901	No Range	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories						
17. Lead	N	2018/20*	2	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits						

Sodium	N	2019*	1200	000 No Range	PPE	3	0	Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfect	ion By-	Produc	ts					
81. HAA5	N	2021	1.63	No Range	ppb	0	60	By-Product of drinking water disinfection.
Chlorine	N	2021	.8	.2 – 1.67	mg/l	0	MDRL = 4	Water additive used to control microbes

^{*} Most recent sample. No sample required for 2021.

We are required to monitor your drinking water for specific contaminants on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. In an effort to ensure systems complete all monitoring requirements, MSDH now notifies systems of any missing samples prior to the end of the compliance period.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The Mud Creek Water Association works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

EXCEL community service project benefits cancer patients, research

For their end-of-the-year community service project, the New Abany Elementary School's 5th gradic EXCEL, students designed and painted clairs, tables, and stoub-that were sold at auction raising a total of \$1,800. The project's goal was to benefit a chairty or community member in need, Funds raised were divided between two beneficiaries: St. Inde Children's Research Foundation in homor of Madison Farily, a survi-vor of childhood cancer, and NAES teacher, Casie Gook, who is currently battling cancer,





There's still time to register for ICC July orientation

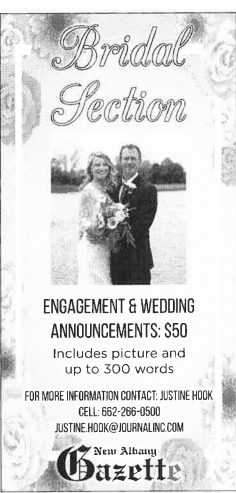
It is not too late to register for July ordentation sessions that are scheduled for both the Fulton and Tupelo computes of Itawamba Community College.

They include July 19 at 1 p.m. and July 21 at 1 p.m. and July 21 at 5 p.m. at the Tupelo Campus.

Recent bigh, school graduates are required to participate in one of the sessions; Sowewer, they can attend regardless of

will also enable adult learners to meet with an adviser and to rotake the transition to college less intimisation. Prior to registration, students must have sub-mitted an application for admission.

ndmission.
To register, students should occess http://
www.icens.edu/Orientation.
For more information, call (662) 162-8000 or email orientation@lecms.
edu.





(Cert 100 March 1864 1864

HURRICANE

Summer officially begins on June 21; so the weather forecast has triple-digit temperatures for the tentire week ahead. The hawns and the homes along our Hwy, 346 to Hurricane are beautifully landscaped and mown fully landscaped and mown is most of the right of ways are taken care of by individual families beginning at the red light in Fern and ending at the junction of Hwy, 336 west and near the Laffayette County line, Also the churches along the mote as well as the community center by a large state of the community center have impossible transparents transparents. ter have immaculate grounds with the blue hydrangeas in full bloom at Sand Springs with the blue hydrangues in full bloom at Sand Springs Community. Church are worth a slow drive by to get a photo as they have always been un each side of the front portice there in my lifetime since the early 1950's, My own Lawn basets the same map had hydrangues from the pinner stock, but this year my plants are pink. According to gardening experience the same of the schedule of the blooms of the blooms of the schedule of the pinner stock, but this year my plants are pink. According to gardening experience the carby 1950's the causes for the color of the blooms to change are due to the soil contents of

Summer officially begins either an alkalme or an acid either an alkalme or an acid base plus I'm not sure how that works as I found laven-der colors in my plants this year as well, By the way, has year's blight on the white, empe myrthes in the area is gone due to spraying advice. Now if we could just stop the "crape unurderers" from using those chainsaws on the shrubs in the surrounding communities, they would re-ally be growing beautifully. Yes, they really have garden clubs in the South that report on this atrocious, pruning behavior

On June 17, 2022, Shane

Montgomery, Beverly Cummings, Clarenda Purrish, Bradley and Kathy Mesupomery, Kay Graham, Tom and Brenda Moore,

Grace and Micali Golding, the grandchildren of Rick and Pat while there. Michelle Walker(Nicky)

Michelle Walter(Nicky)

colored a condul invitation
to a 90th birth-lay party for
her morn, Ruthic Faye Garrison, at the Harricane Community Center on Suturday,
June 25, 2022, from 2:00-



4.00 pm. Ruthle is a 1930 graduate of Hurricage High and is the daughter of the late Ben and Ben

Kay Grahum. Tom
and Brenda Moore.
Zere Hale, and Roger
Smith: Other intendser were from Termon and Rijfey as they
tree of an Richards at this
event. Hots are off to this retired expends as he had a stellar
cancer of 30 years. His paretes, were the hear Troy and
Polly Brendon Montgomery
of Hurrisane.
Charenda Parish, Heverly
Commings, and Kay Grahum
enjoyed the hospitally of
Rick and Par Richardson at
their Madison loanse during
a weekend trip to Lackote.
Also they enjoyed uncering
frame and Michael Golding,
the grandplathes of Rick
and Par Skichardson at
they Madison formed during
frame and Michael Golding,
the grandplathes relief sets artend NAC Jermey's
test and PARC Jermey's
parish which there.
Michael Walterstweets
Michael Walterstweets

Denois HARC Jermey's
parish Thorte. Their daughties artend NAC Jermey's
parish Thorte. Their daughties artend NAC Jermey's
parish The Johnson and
the Johnson Michael Golding,
the grandplathes of Rick
and PAR NAC Jermey's
parish Thorte. Their daughties artend NAC Jermey's
parish There. Their daughties artend NAC Jermey's
parish There. Their daughties artend NAC Jermey's
parish The Johnson and
the Johnson Michael Golding
the Walterstweets

Parish HARC Jermey's
parish There have parish the lack assist

Baptist Charlen Their Charlen

Michael Walterstweets

Parish The Charlen

Michael Walterstweets

Michael Walterstweets

Michael Walterstweets

Parish The Charlen

Michael Walterstweets

Michael person are Dewayee and Denice Hale Graham, their neighbors, and the former duity owners. They are very tentally-intented as they have tours for students each year a still like.

to visit the farm Fujoying dinner at Out-laws Restaurant in Thuston were the family of Tran-ny and Zelda Montgomery and their friends as follows and their freenes as Control on Thursday night: Beelsy, Steve, Dahm, and Luke Tu-tor, Eccu: Beth, Ben, Leah and Millie Wany, Hurricane; Knyleigh Jenkim, Koe Lane, Tober, Eccu: Jony Langley; Lanen, Elliott and Hope Carr, Graslen and I enjoyed.

Carr. Gracen and I enjoyed.

Illiving to those in the group.

Faye. Dillard and Suc.

Spears direct at Cracker Barrel Restaurant in New Albarry for breakfast on Saturday users.

neeri.
Steve and Berry Stubble-field were guests of Adam. Brandy, Cohen, Wills Rose, and Myla Stubblefield during Father's Day weekend at their Smith Lake, Alabama,

their Smith Lake, Alaborra, cabin. The group origined a coskout and the boat rider around the venue area of Double Spring. Father's Day Sunday was a becire one on the bill as the dimer following our inorning church activaces had six of the cight grandelideren their with pitts for Pop. We returned for the entire section of the returned for the evening service at Hurricine Baptist as Bro, Easten Smith peacehed. The Smiths, Easten and Suanne, are eagerly awaiting the acrival of a daughter in

December: so retired grandparents to be in Harricane are Reger and Terri Smith, the daughter of Zane and Glenda Hale

Twins, Jake and Ryder Leath, the sons of Brandy and Anthony, celebrated their 11th birthday on June 13.

Braxton Hooker enjoyed

Braxion Hooker enjoyed a camping frip to Pickwick Lake with Rhodes Patron and his family. Adam and Cassidy, as they left with hicycles and other camping and fishing gear to enjoy the

well, the big tish have been coming in from Pickwick Luke as the hand-grabbing season is on for the big eafish! It's ulsu called noedling in Oklahoma, I call it crazy as the alligerors are more as the alligators are mov-ing up the Tenn-Tom each year northward. Our oldest granddaughter. Sophie, has a big sear on her wrist from a recent catch as she holds the fish through the gills; so it can' get away. The fish was a monster gnawing on her arm; so Pop shared on Sun-day afternoon that he only threw one animal back that he caught in a log-on angry

The project is provided provided and is described in the depart. The project is returned to provide a particular decrease in provided a place region of the company of the provided in the baseline and provided and place of the other provided in provided a particular provided decrease in the provided and an advantage of the provided in company of the could, at one provided provided of the country of the provided in the country of the provided and the provided in company of the could, at one provided provided of the country of the provided in the country of the provided and the provided in the country of the country of the country of the provided and the provi

The second secon The state of the s

to the State you was that some some to an act address them, you will be found on the time you that it we have a some state of the your districtions.

Noneror Calamiras Especial (#1887 % "1887 "1887) ቀርብ ቀርብ ቀርብ ለልልልስስነት ሊያም ማፅ የተመታ ነፃነት ዕለቱ ቀናት የመታገቱ መተናቸውር የተ መቀር ነፃነብ ነው ነው። እና ሊያንልያው መረቀም

days a following the proof of t

PWS IX # !	580020		TEST RESULTS										
	17	4	(NAMAN)	* A Forcing	Upper Check	Maybel.		10077800					
Integrate	Contar	dinants.											
1 time	1	2.4	**	- 04	-	-		Const. Fredrik der bei er Sie Leiter der der der der					
t, bear		200			and		(9	ACT AND PROPERTY OF THE					
U a news		2.4		III Arqii	44		81	THE RESERVE AND ADDRESS.					
te have	1	piptus.			-	114							
4. Territor	1		-4	= ~~	8.0"			THE PARTY OF T					
STREET.		more.	14		-			details and the second					
refer.	7		-	100		100		Trans. No. 500 may					

PW5 10 1	\$80031			TEST RESUL	TS			
()man wi	1.0	10/44	/ was	Argenta fore to	=	M.Z		- Marca
Introduction	Coutain	inents						
A 7444	-	24	198	and the same	***	~		Property of the same
of Better	-	0	144	160	,	1	-	To have different to the same
of Owner		and the			di-	17	E.I	Manual Part Same
or the state		arti.	190	1-19-2	pro-			
of the	-	E-945	1		49		No. 16	era eranoa
men.	F	30.7	pin.	1,100	PW		-	Loop tite Tuesd towns one traver
Distuferr	ion By-E	roducti	-7	n-)] ~		11 4	Til V	No de ter

Ocame:)-M	See.	Series.	Triboger Goody	Tert.	ne c	PRO.	40, Square 1 qui ma
hinegonic	Contan	simente		444				
of Eastern	1	100	100	his horas				milege handwill station
III NOTE	(8)	27.9	60	8 (Anja	110.	-	-	the first have need and need
		=+=	C	*	-		-	
1000			100			1		
Vine	*	367952					Pet A	week with the same
duries.	*	314	UKW.	-	***			County Video County on
Water to	e Hy-Fr	nderic	1 14	tex m		à.	- L	- migriplication

We are register in which the second of the s Associated by the first of the

groups per tand, in provide and demanding a lateral and EEC per challenge by the first three distributions of an appropriate provided and an appropriate provided and an appropriate provided and an appropriate provided and appropriate provided and

con and any property of the second se The Buildines Wele Approach with word in due to probe to probe the up to earling the milding in the unitarity has approached as the head of the formation and earling the sed a survivier shall

Woodland

VBS was held week before st. We had a good number attendance even with other in attendance even with other VBS's going on nearby. The youth will be going to their attended and soon, Also the West Virginiu mission group leaves this weekend.

The grief gathering will seet Tuesday, June 28 in the old fellowship hall a long
The new seals are sup- Remember his family.

us TODAY!

here soon. We've been waiting on the faluic

Delaine Matthew Carol Davis died

227-4245

week. He had been sick for Subscribe with

We cooks asked the menfolks in our family what they wanted for dinner on Fathers' Day, That's the only day they get a choice. They decided on breakfast. So we proceeded to cook after church. I fig-ured most of the greatgrands would want to help, but most of them just disappeared, A.
H. helped with the biscuits and Jack stirred up the chocolate gravy. When we got through eating, all we could do was mean and take a nap! I don't know how we used to go to the fields and work after eating a meal like that It sure was good, though

2022-2023 NOTICE OF PROPOSED AD **VALOREM TAX EFFORT PONTOTOC COUNTY SCHOOL DISTRICT**

The Pontotoc County School District will hold a public hearing on its proposed school district budget for fiscal year 2022-2023 on Tuesday. July 19, 2022, at 5:15 RM, at the Pontotoc County Career and Technology Center, 354 Center Ridge Drive, Pontotoc, MS 38863. At this meeting, a proposed ad valorem tax effort will be considered.

The Pontotoc County School District in now operating with projected total budget revenue of \$22,775,984. Of that amount, 23 percent or \$5,085,759 of such revenue is obtained through ad valorem taxes. For the next fiscal year, the proposed budget has total projected revenue of \$26,341,342. Of that amount, 21 percent or \$5,413,906 is proposed to be financed through a total ad valorem tax levy.

For the next fiscal year, the proposed increase in ad valorem tax effort by Pontotoc County School District may result in an increase in the ad valorem tax millage rate. Ad valorem taxes are paid on homes, automobile tags, business fixtures and equipment, and rental real property.

Any citizen of Pontotoc County School District is invited to attend this public hearing on the proposed ad valorem tax effort, and will be allowed to speak for a reasonable amount of time and offer tangible evidence before any vote is taken.

Public 00 1542 8 (927 75